2493 EGF (EGF OR EGFS) 5951 EPIDERMAL U.S. PATENT TEXT FILE 17 EPIDERMALS THE WEEKLY PATENT TEXT AND IMAGE DATA 5957 EPIDERMAL (EPIDERMAL OR EPIDERMALS) IS CURRENT THROUGH APRIL 27, 1999. 149821 GROWTH 2664 GROWTHS 150562 GROWTH (GROWTH OR GROWTHS) => s egf or epidermal growth factor? **267637 FACTOR 240896 FACTORS** 2485 EGF 419970 FACTOR **28 EGFS** (FACTOR OR FACTORS) 2493 EGF 2949 EPIDERMAL GROWTH FACTOR (EGF OR EGFS) (EPIDERMAL(W)GROWTH(W)FACTOR) 5951 EPIDERMAL Ll 3690 EGF OR EPIDERMAL GROWTH FACTOR 17 EPIDERMALS 5957 EPIDERMAL => s egf motif (EPIDERMAL OR EPIDERMALS) 149821 GROWTH 2485 EGF 2664 GROWTHS **28 EGFS** 150562 GROWTH 2493 EGF (GROWTH OR GROWTHS) (EGF OR EGFS) 448494 FACTOR? 2950 EPIDERMAL GROWTH FACTOR? **3464 MOTIF** (EPIDERMAL(W)GROWTH(W)FACTOR?) **2101 MOTIFS** L1 3691 EGF OR EPIDERMAL GROWTH FACTOR? **4335 MOTIF** (MOTIF OR MOTIFS) L2 33 EGF MOTIF => s 11 repeats (EGF(W)MOTIF) MISSING OPERATOR 'L1 REPEATS' => s egf repeats => s 11 and repeats 2485 EGF **36458 REPEATS 28 EGFS** L2 427 L1 AND REPEATS 2493 EGF (EGF OR EGFS) => s 11 and motif 36458 REPEATS L3 16 EGF REPEATS **3464 MOTIF** (EGF(W)REPEATS) **2101 MOTIFS 4335 MOTIF** => s egf like repeats (MOTIF OR MOTIFS) L3 529 L1 AND MOTIF 2485 EGF **28 EGFS** 2493 EGF => s 11 and receptor (EGF OR EGFS) 32178 RECEPTOR <------ User Break-----> 21446 RECEPTORS SEARCH ENDED BY USER 38109 RECEPTOR (RECEPTOR OR RECEPTORS) 2463 L1 AND RECEPTOR => d 13 1-16L4 => s 12 and 13 and 14 1. 5,882,925, Mar. 16, 1999, Compositions and method for 196 L2 AND L3 AND L4 the treatment L5 and diagnosis of cardiovascular disease using rehd502 as a s egf or epidermal growth factor target: Dean A. Falb, 435/325, 6, 69.1, 320.1, 455; 536/23.1, 24.1, 24.3 2485 EGF **IIMAGE** AVAILABLE] **28 EGFS**

2. 5,877,281, Mar. 2, 1999, Developmentally-regulated endothelial cell locus-1; Thomas Quertermous, et al., 530/350; 435/69.7; 530/300, 383,

402; 536/23.1, 23.4, 23.5 [IMAGE AVAILABLE]

3. 5,874,562, Feb. 23, 1999, Nucleic acid encoding developmentally-regulated endothelial cell locus-1; Thomas Quertermous, et al., 536/23.5; 435/69.1, 252.3, 254.11, 320.1, 325; 530/350; 536/23.4 [IMAGE AVAILABLE]

4. 5,869,282, Feb. 9, 1999, Nucleotide and protein sequences of the serrate gene and methods based thereon; David Ish-Horowicz, et al., 435/69.1, 252.3, 320.1, 325; 530/300, 350; 536/23.1, 24.3 [IMAGE AVAILABLE]

- 5. 5,856,441, Jan. 5, 1999, Serrate fragments and derivatives; Spyridon Artavanis-Tsakonas, et al., 530/350, 300, 402 [IMAGE AVAILABLE]
- 6. 5,849,869, Dec. 15, 1998, Delta fragments and derivatives and methods based thereon; Spyridon Artavanis-Tsakonas, et al., 530/350, 300, 402, 839; 930/10 [IMAGE AVAILABLE]
- 7. 5,849,578, Dec. 15, 1998, Compositions and methods for the treatment and diagnosis of cardiovascular using RCHD528 as a target; Dean A. Falb, 435/325, 6, 69.1, 320.1, 455; 536/23.1, 24.1, 24.3 [IMAGE AVAILABLE]
- 8. 5,800,537, Sep. 1, 1998, Method and construct for producing graft tissue from an extracellular matrix; Eugene Bell, 623/11; 424/195.1; 623/66 [IMAGE AVAILABLE]
- 9. 5,789,195, Aug. 4, 1998, Human notch and delta, binding domains in toporythmic proteins, and methods based thereon; Spyridon Artavanis-Tsakonas, et al., 435/69.1, 7.1, 252.3, 320.1, 325; 530/300, 350; 536/23.1, 23.5 [IMAGE AVAILABLE]
- 10. 5,786,158, Jul. 28, 1998, Therapeutic and diagnostic methods and compositions based on notch proteins and nucleic acids; Spyridon Artavanis-Tsakonas, et al., 435/7.23, 7.1, 7.92; 436/63, 64, 811, 813, 815 [IMAGE AVAILABLE]

11. 5,648,464, Jul. 15, 1997, Human Notch and Delta binding domains in toporythmic proteins, and methods based thereon; Spyridon Artavanis-Tsakonas, et al., 530/350, 300, 402, 839; 930/10 [IMAGE AVAILABLE]

- 12. 5,644,031, Jul. 1, 1997, Delta-like gene expressed in neuroendocrine tumors; Jorge Laborda, 530/350; 436/63, 64 [IMAGE AVAILABLE]
- 13. 5,610,031, Mar. 11, 1997, B1k chain of laminin and methods of use; Robert E. Burgeson, et al., 435/69.1, 252.3, 320.1, 325, 354; 530/350, 353, 395; 536/23.1, 23.5 [IMAGE AVAILABLE]
- 14. 5,580,738, Dec. 3, 1996, Delta-like gene expressed in neuroendocrine tumors; Jorge Laborda, 435/6, 69.1, 91.2; 436/63, 501; 536/23.1, 24.1, 24.3, 24.31, 24.32, 24.33 [IMAGE AVAILABLE]
- 15. 5,447,860, Sep. 5, 1995, Tyrosine kinase; Steven F. Ziegler, 435/363, 194, 252.3, 254.11, 320.1; 536/23.2, 23.5 [IMAGE AVAILABLE]
- 16. 4,912,207, Mar. 27, 1990, DNA clone of human thrombomodulin and portions thereof; Philip W. Majerus, et al., 536/23.51, 23.5 [IMAGE AVAILABLE]

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L1 41226 EGF OR EPIDERMAL GROWTH FACTOR

=> s l1 and motif

L2 467 L1 AND MOTIF

=> s l2 and repeats

L3 77 L2 AND REPEATS

=> s 11 and repeats

L4 634 L1 AND REPEATS

=> s 13 and motif

L5 77 L3 AND MOTIF

=> dup rem 15

PROCESSING COMPLETED FOR L5

L6 45 DUP REM L5 (32 DUPLICATES REMOVED)

=> d 1-45

L6 ANSWER 1 OF 45 CAPLUS COPYRIGHT 1999 ACS

AN 1999:265528 CAPLUS

TI Del1 induces integrin signaling and angiogenesis by ligation of

.alpha.V.beta.3

AU Penta, Kalyani; Varner, Judith A.; Liaw, Lucy; Hidai, Chiaki; Schatzman,

Randy; Quertermous, Thomas

CS Division of Cardiology, Stanford University School of Medicine, Falk CVRC,

Stanford, CA, 94305-5406, USA

SO J. Biol. Chem. (1999), 274(16), 11101-11109 CODEN: JBCHA3; ISSN: 0021-9258

PB American Society for Biochemistry and Molecular Biology

DT Journal

LA English

L6 ANSWER 2 OF 45 CAPLUS COPYRIGHT 1999 ACS

AN 1999:217500 CAPLUS

TI Phylogenetic Analysis of Vertebrate and Invertebrate Delta/Serrate/LAG-2

(DSL) Proteins

AU Lissemore, James L.; Starmer, William T.

CS Department of Biology, John Carroll University,

University Heights, OH,

44118, USA

SO Mol. Phylogenet. Evol. (1999), 11(2), 308-319 CODEN: MPEVEK; ISSN: 1055-7903

PB Academic Press

DT Journal

LA English

L6 ANSWER 3 OF 45 CAPLUS COPYRIGHT 1999 ACS

AN 1999:195192 CAPLUS

TI Expression of the rat homolog of the Drosophila fat tumor suppressor gene

AU Ponassi, Marco; Jacques, Thomas S.; Ciani, Lorenza; ffrench-Constant,

Charles

CS Wellcome/CRC Institute of Developmental Biology and Cancer, Cambridge, CB2

1QR, UK

SO Mech. Dev. (1999), 80(2), 207-212 CODEN: MEDVE6; ISSN: 0925-4773

PB Elsevier Science Ireland Ltd.

DT Journal

LA English

L6 ANSWER 4 OF 45 MEDLINE

DUPLICATE 1

AN 1999080086 MEDLINE

DN 99080086

TI Interaction of voltage-gated sodium channels with the extracellular matrix

molecules tenascin-C and tenascin-R.

AU Srinivasan J; Schachner M; Catterall W A

CS Departments of Pharmacology and Neurological Surgery, University of

Washington, Seattle, WA 98195-7280, USA.

NC NS25704 (NINDS)

SO PROCEEDINGS OF THE NATIONAL ACADEMY

OF SCIENCES OF THE UNITED STATES OF

AMERICA, (1998 Dec 22) 95 (26) 15753-7.

Journal code: PV3. ISSN: 0027-8424.

CY United States

DN 97133982 TI hiiragi, a gene essential for wing development in Drosophila melanogaster, affects the Notch cascade. AU Murata T; Ogura K; Murakami R; Okano H; Yokoyama CS Tsukuba Life Science Center, Institute of Physical and Chemical Research (RIKEN), Ibaraki, Japan. SO GENES AND GENETIC SYSTEMS, (1996 Aug) 71 (4) 247-54. Journal code: CIZ. ISSN: 1341-7568. CY Japan DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 199703 L6 ANSWER 16 OF 45 MEDLINE **DUPLICATE 11** AN 96305376 MEDLINE DN 96305376 TI Cloning and sequencing of human gp330, a Ca(2+)-binding receptor with potential intracellular signaling properties. AU Hjalm G; Murray E; Crumley G; Harazim W; Lundgren S; Onyango I; Ek B; Larsson M; Juhlin C; Hellman P; Davis H; Akerstrom G; Rask L; Morse B CS Department of Bone Metabolism, Rhone-Poulenc Rorer Central Research, Collegeville PA, USA. SO EUROPEAN JOURNAL OF BIOCHEMISTRY, (1996 Jul 1) 239 (1) 132-7. Journal code: EMZ. ISSN: 0014-2956. CY GERMANY: Germany, Federal Republic of DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals OS GENBANK-U33837 EM 199611 L6 ANSWER 17 OF 45 MEDLINE **DUPLICATE 12** AN 96107236 MEDLINE DN 96107236 TI Genomic cloning, characterization, and functional analysis of the major surface adhesin WI-1 on Blastomyces dermatitidis yeasts. AU Hogan L H; Josvai S; Klein B S CS Department of Pediatrics, University of Wisconsin Medical School. University of Wisconsin Hospital and Clinics, Madision 53792, USA. NC AI-31479 (NIAID) AI-35681 (NIAID) AI-08924 (NIAID) SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1995

Dec 22) 270 (51) 30725-32.

Journal code: HIV. ISSN: 0021-9258.

CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals OS GENBANK-U37772 EM 199604 L6 ANSWER 18 OF 45 MEDLINE **DUPLICATE 13** AN 95301106 MEDLINE DN 95301106 TI An extracellular matrix protein of jellyfish homologous to mammalian fibrillins forms different fibrils depending on the life stage of the animal. AU Reber-Muller S; Spissinger T; Schuchert P; Spring J; CS University of Basel, Institute of Zoology, Switzerland... SO DEVELOPMENTAL BIOLOGY, (1995 Jun) 169 (2) 662-72. Journal code: E7T. ISSN: 0012-1606. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals OS GENBANK-L39930 EM 199509 L6 ANSWER 19 OF 45 CAPLUS COPYRIGHT 1999 ACS AN 1996:125395 CAPLUS DN 124:222237 TI Mussel foot protein genes: Structure and variations AU Inoue, Koji; Takeuchi, Yashuhiro; Miki, Daisuke; Odo, Satoshi CS Kamaishi Laboratories, Marine Biotechnology Institute, Iwate, 026, Japan SO J. Mar. Biotechnol. (1995), 3(1-3, Proceedings of the Third International Marine Biotechnology Conference, 1994), 157-60 CODEN: JMBOEW; ISSN: 0941-2905 DT Journal LA English L6 ANSWER 20 OF 45 MEDLINE **DUPLICATE 14** AN 96039922 MEDLINE DN 96039922 TI Insulin and ***epidermal*** ***factor*** receptors contain the cysteine repeat ***motif*** found in the tumor necrosis factor receptor. AU Ward C W; Hoyne P A; Flegg R H CS CSIRO, Division of Biomolecular Engineering, Parkville, Victoria, Australia.. SO PROTEINS, (1995 Jun) 22 (2) 141-53. Journal code: PTS. ISSN: 0887-3585. CY United States

DT Journal; Article; (JOURNAL ARTICLE) 1599-609. Ref: 47 Journal code: A6O. ISSN: 0167-4412. LA English FS Priority Journals CY Netherlands DT Journal; Article; (JOURNAL ARTICLE) EM 199601 General Review; (REVIEW) (REVIEW, TUTORIAL) L6 ANSWER 21 OF 45 MEDLINE **DUPLICATE 15** LA English FS Priority Journals AN 95024033 MEDLINE OS GENBANK-Y00268; GENBANK-M76647; DN 95024033 GENBANK-M97667; GENBANK-M80238; TI Complete cloning and sequencing of rat gp330/"megalin," a distinctive GENBANK-M84659; GENBANK-X52384; member of the low density lipoprotein receptor gene GENBANK-M84658; GENBANK-X67154; GENBANK-X52384; GENBANK-M84659; GENBANK-M84658; GENBANK-L04999; AU Saito A; Pietromonaco S; Loo A K; Farquhar M G CS Division of Cellular and Molecular Medicine, University GENBANK-X72863; GENBANK-L00670; of California, San GENBANK-M84660; GENBANK-M80238; GENBANK-M97667; GENBANK-M76647 Diego, La Jolla 92093-0651. NC DK17724 (NIDDK) EM 199505 SO PROCEEDINGS OF THE NATIONAL ACADEMY L6 ANSWER 24 OF 45 MEDLINE OF SCIENCES OF THE UNITED STATES OF AMERICA, (1994 Oct 11) 91 (21) 9725-9. **DUPLICATE 18** Journal code: PV3. ISSN: 0027-8424. AN 95129868 MEDLINE DN 95129868 CY United States DT Journal; Article; (JOURNAL ARTICLE) TI A Drosophila melanogaster homolog of the TIS11 family LA English of immediate early genes that can rescue a cdr1 cdc25 mutant strain of fission FS Priority Journals; Cancer Journals OS GENBANK-L34049 yeast. AU Warbrick E; Glover D EM 199501 CS Department of Anatomy and Physiology, University of L6 ANSWER 22 OF 45 MEDLINE Dundee, UK. **DUPLICATE 16** SO GENE, (1994 Dec 30) 151 (1-2) 243-6. Journal code: FOP. ISSN: 0378-1119. AN 94254813 MEDLINE DN 94254813 CY Netherlands TI ErbB3 is involved in activation of phosphatidylinositol DT Journal; Article; (JOURNAL ARTICLE) LA English 3-kinase by FS Priority Journals AU Soltoff S P; Carraway K L 3rd; Prigent S A; Gullick W OS GENBANK-X81194 EM 199504 G; Cantley L C CS Department of Medicine, Beth Israel Hospital, Boston, L6 ANSWER 25 OF 45 MEDLINE Massachusetts 02115. NC GM-41890 (NIGMS) **DUPLICATE 19** SO MOLECULAR AND CELLULAR BIOLOGY, (1994 AN 94187845 MEDLINE DN 94187845 Jun) 14 (6) 3550-8. Journal code: NGY. ISSN: 0270-7306. TI Sequence of C. elegans lag-2 reveals a cell-signalling CY United States domain shared with DT Journal; Article; (JOURNAL ARTICLE) Delta and Serrate of Drosophila. LA English AU Tax F E; Yeargers J J; Thomas J H CS Department of Genetics, University of Washington, FS Priority Journals EM 199409 Seattle 98195. SO NATURE, (1994 Mar 10) 368 (6467) 150-4. L6 ANSWER 23 OF 45 MEDLINE Journal code: NSC. ISSN: 0028-0836. **DUPLICATE 17** CY ENGLAND: United Kingdom AN 95161690 MEDLINE DT Journal; Article; (JOURNAL ARTICLE) LA English DN 95161690 TI Structure and function of the receptor-like protein kinases FS Priority Journals; Cancer Journals OS GENBANK-X77495; GENBANK-X77496 of higher plants. EM 199406 AU Walker J C CS Division of Biological Sciences, University of Missouri, L6 ANSWER 26 OF 45 MEDLINE **DUPLICATE 20** Columbia 65211.

AN 93315507 MEDLINE

SO PLANT MOLECULAR BIOLOGY, (1994 Dec) 26 (5)

DN 93315507 TI Structural and functional characterization of monomeric soluble P-selectin and comparison with membrane P-selectin. AU Ushiyama S; Laue T M; Moore K L; Erickson H P; McEver R P CS W. K. Warren Medical Research Institute, Department of Medicine, University of Oklahoma Health Sciences Center, Oklahoma City 73104.. NC HL 34363 (NHLBI) HL 45510 (NHLBI) CA 47056 (NCI) SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1993 Jul 15) 268 (20) 15229-37. Journal code: HIV. ISSN: 0021-9258. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals EM 199310 L6 ANSWER 27 OF 45 MEDLINE **DUPLICATE 21** AN 93361014 MEDLINE DN 93361014 TI eps15, a novel tyrosine kinase substrate, exhibits transforming activity. AU Fazioli F; Minichiello L; Matoskova B; Wong W T; Di Fiore P P CS Laboratory of Cellular and Molecular Biology, National Cancer Institute. Bethesda, Maryland 20892. SO MOLECULAR AND CELLULAR BIOLOGY, (1993 Sep) 13 (9) 5814-28. Journal code: NGY. ISSN: 0270-7306. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-L21768 EM 199311 L6 ANSWER 28 OF 45 MEDLINE **DUPLICATE 22** AN 93259129 MEDLINE DN 93259129 TI A single ***EGF*** -like ***motif*** of laminin is responsible for high affinity nidogen binding. AU Mayer U; Nischt R; Poschl E; Mann K; Fukuda K; Gerl M; Yamada Y; Timpl R CS Max-Planck-Institut fur Biochemie, Martinsried, Germany.. SO EMBO JOURNAL, (1993 May) 12 (5) 1879-85. Journal code: EMB. ISSN: 0261-4189. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English

FS Priority Journals

EM 199308

L6 ANSWER 29 OF 45 MEDLINE **DUPLICATE 23** AN 94064787 MEDLINE DN 94064787 TI Structure and expression of fibulin-2, a novel extracellular matrix protein with multiple ***EGF*** -like ***repeats*** and consensus motifs for calcium binding. AU Pan T C; Sasaki T; Zhang R Z; Fassler R; Timpl R; Chu CS Department of Biochemistry and Molecular Biology, Jefferson Institute of Molecular Medicine, Jefferson Medical College, Thomas Jefferson University, Philadelphia, Pennsylvania 19107-5541... NC AR-38912 (NIAMS) AR-38923 (NIAMS) GM-48532 (NIGMS) SO JOURNAL OF CELL BIOLOGY, (1993 Dec) 123 (5) 1269-77. Journal code: HMV. ISSN: 0021-9525. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals OS GENBANK-X75285 EM 199403 L6 ANSWER 30 OF 45 MEDLINE AN 94010067 MEDLINE DN 94010067 TI Extracellular matrix 4: the elastic fiber. AU Rosenbloom J; Abrams W R; Mecham R CS Department of Anatomy and Histology, School of Dental Medicine, University of Pennsylvania, Philadelphia 19104. NC AR41474 (NIAMS) AR20553 (NIAMS) HL26499 (NHLBI) SO FASEB JOURNAL, (1993 Oct) 7 (13) 1208-18. Ref: Journal code: FAS. ISSN: 0892-6638. CY United States DT Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals; Cancer Journals EM 199401 L6 ANSWER 31 OF 45 MEDLINE **DUPLICATE 24** AN 93273088 MEDLINE DN 93273088 TI The SpEGF III gene encodes a member of the fibropellins: ***EGF*** repeat-containing proteins that form the apical lamina of the sea urchin

embryo. AU Bisgrove BW; Raff RA CS Institute for Molecular and Cellular Biology, Indiana University, Bloomington 47405. NC HD21337 (NICHD) SO DEVELOPMENTAL BIOLOGY, (1993 Jun) 157 (2) 526-38. Journal code: E7T. ISSN: 0012-1606. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Cancer Journals; Priority Journals OS GENBANK-L07045; GENBANK-S54400; GENBANK-S54402; GENBANK-S54403; GENBANK-S54406; GENBANK-S54407; GENBANK-S54408; GENBANK-S54409; GENBANK-S54411; GENBANK-X69679 EM 199309 L6 ANSWER 32 OF 45 MEDLINE **DUPLICATE 25** AN 94025035 **MEDLINE** DN 94025035 TI The P-domain or trefoil ***motif***: a role in renewal and pathology of mucous epithelia?. AU Hoffmann W; Hauser F CS Max-Planck-Institut fur Psychiatrie, Abteilung Neurochemie, Martinsried, FRG.. SO TRENDS IN BIOCHEMICAL SCIENCES, (1993 Jul) 18 (7) 239-43. Ref: 36 Journal code: WEF. ISSN: 0167-7640. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW, TUTORIAL) LA English EM 199401 L6 ANSWER 33 OF 45 MEDLINE AN 92290115 MEDLINE DN 92290115 TI The Drosophila melanogaster stranded at second (sas) gene encodes a putative epidermal cell surface receptor required for larval development. AU Schonbaum C P; Organ E L; Qu S; Cavener D R CS Department of Molecular Biology, Vanderbilt University, Nashville, Tennessee 37235. NC GM34170 (NIGMS) SO DEVELOPMENTAL BIOLOGY, (1992 Jun) 151 (2) Journal code: E7T. ISSN: 0012-1606. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals OS GENBANK-M68866; GENBANK-S34392;

GENBANK-S34322; GENBANK-M88474; GENBANK-M88475; GENBANK-X62257; GENBANK-X62258; GENBANK-X62259; GENBANK-S44931; GENBANK-S44934 EM 199209 L6 ANSWER 34 OF 45 MEDLINE **DUPLICATE 26** AN 93021079 MEDLINE DN 93021079 TI Modularity of the slit protein. Characterization of a carboxy-terminal sequence in secreted proteins and a ***motif*** implicated in extracellular protein interactions. AU Rothberg J M; Artavanis-Tsakonas S CS Howard Hughes Medical Institute, Department of Cell Biology, Yale University, New Haven, CT 06511... SO JOURNAL OF MOLECULAR BIOLOGY, (1992 Sep 20) 227 (2) 367-70. Journal code: J6V. ISSN: 0022-2836. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals EM 199301 L6 ANSWER 35 OF 45 MEDLINE **DUPLICATE 27** AN 93250834 MEDLINE DN 93250834 TI Clustering of fibrillin (FBN1) missense mutations in Marfan syndrome patients at cysteine residues in ***EGF*** -like domains. AU Dietz HC; Saraiva JM; Pyeritz RE; Cutting GR; Francomano C A CS Division of Pediatric Cardiology, Johns Hopkins University School of Medicine, Baltimore, Maryland 21205.. NC GM-41015-02 (NIGMS) RR-00722 (NCRR) HD-24061 (NICHD) SO HUMAN MUTATION, (1992) 1 (5) 366-74. Journal code: BRD. ISSN: 1059-7794. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 199308 L6 ANSWER 36 OF 45 MEDLINE **DUPLICATE 28** AN 92380517 **MEDLINE** DN 92380517 TI Sequence of a rat TIS11 cDNA, an immediate early gene induced by growth factors and phorbol esters.

AU Kaneda N; Oshima M; Chung S Y; Guroff G

A 19930105 US 90-487343 CS Section on Growth Factors, National Institute of Child US 5177197 19900227 Health and Human Development, National Institutes of Health, Bethesda, MD CA 2076979 AA 19910828 CA 91-2076979 19910220 20892. AU 91-74495 SO GENE, (1992 Sep 10) 118 (2) 289-91. AU 9174495 A1 19910918 Journal code: FOP. ISSN: 0378-1119. 19910220 CY Netherlands AU 649026 B2 19940512 DT Journal; Article; (JOURNAL ARTICLE) EP 517779 A1 19921216 EP 91-905399 19910220 LA English FS Priority Journals R: BE, CH, DE, ES, FR, GB, IT, LI, NL, SE OS GENBANK-X63369; GENBANK-S43286; JP 05504888 T2 19930729 JP 91-505361 GENBANK-S43293; GENBANK-S43295; 19910220 PRAI US 90-487343 19900227 GENBANK-S43297; GENBANK-M90357; GENBANK-M74891; GENBANK-M74892; WO 91-US1132 19910220 GENBANK-M79309; GENBANK-M79310 L6 ANSWER 39 OF 45 MEDLINE EM 199212 **DUPLICATE 29** L6 ANSWER 37 OF 45 CAPLUS COPYRIGHT 1999 AN 91169529 MEDLINE DN 91169529 ACS TI Characterization of the murine homing receptor gene AN 1993:53332 CAPLUS DN 118:53332 reveals correspondence between protein domains and coding exons. TI Molecular cloning, analysis, and chromosomal localization of a mouse AU Dowbenko D J; Diep A; Taylor B A; Lusis A J; Lasky L genomic sequence related to the human papillomavirus CS Department of Immunobiology, Genentech, Inc., South type 18 E5 region AU Kahn, Tomas; Friesl, Holger; Copeland, Neal G.; San Francisco, California 94080.. Gilbert, Debra J.; Jenkins, Nancy A.; Gissmann, Lutz; Kramer, Judith; Zur NC HLA2488 (NHLBI) Hausen, Harald CA33093 (NCI) CS Dtsch. Krebsforschungszent., Heidelberg, Germany HL30568 (NHLBI) SO Mol. Carcinog. (1992), 6(2), 88-99 SO GENOMICS, (1991 Feb) 9 (2) 270-7. CODEN: MOCAE8; ISSN: 0899-1987 Journal code: GEN. ISSN: 0888-7543. DT Journal CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English LA English L6 ANSWER 38 OF 45 CAPLUS COPYRIGHT 1999 FS Priority Journals OS GENBANK-J04779; GENBANK-M64440; AN 1991:672703 CAPLUS GENBANK-M64545; GENBANK-M64548; DN 115:272703 GENBANK-M64549; GENBANK-X53077; TI Cloning of human fibroblast transforming growth factor GENBANK-X53078; GENBANK-X53079; B1 binding protein GENBANK-X53080; GENBANK-M61783; GENBANK-M61784 cDNA IN Kanzaki, Tetsuto; Olofsson, Anders; Moren, Anita; EM 199106 Wernstedt, Christer, Hellman, Ulf; Miyazono, Kohei; Claesson-Welsh, Lena; L6 ANSWER 40 OF 45 MEDLINE **DUPLICATE 30** Heldin, Carl Henrik PA Ludwig Institute for Cancer Research, USA AN 91014695 MEDLINE SO PCT Int. Appl., 40 pp. DN 91014695 CODEN: PIXXD2 TI Developmental expression and characterization of the DT Patent gene encoding spore LA English coat protein SP60 in Dictyostelium discoideum. FAN.CNT 1 AU Widdowson D C; Proffitt J A; Jagger P S; Richards A J; PATENT NO. KIND DATE APPLICATION Hames B D CS Department of Biochemistry, University of Leeds, UK... NO. DATE SO MOLECULAR MICROBIOLOGY, (1990 Jun) 4 (6) PI WO 9113152 A1 19910905 WO 91-US1132 951-60. Journal code: MOM. ISSN: 0950-382X. 19910220 CY ENGLAND: United Kingdom W: AU, BR, CA, FI, HU, JP, KP, KR, NO, PL, RO, DT Journal; Article; (JOURNAL ARTICLE) RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, LA English

FS Priority Journals

NL, SE

CY United States OS GENBANK-X51892 DT Journal; Article; (JOURNAL ARTICLE) EM 199101 LA English L6 ANSWER 41 OF 45 MEDLINE FS Priority Journals; Cancer Journals EM 198910 AN 91145344 MEDLINE DN 91145344 L6 ANSWER 44 OF 45 CAPLUS COPYRIGHT 1999 TI The many faces of ***epidermal*** ***growth*** ACS ***factor*** AN 1989:402837 CAPLUS ***repeats*** . AU Davis C G DN 111:2837 TI Amino acid sequence and domain structure of entactin. CS Howard Hughes Medical Institute, University of Homology with California, San Francisco ***epidermal*** ***growth*** ***factor*** 94143-0724.. precursor and low SO NEW BIOLOGIST, (1990 May) 2 (5) 410-9. Ref: 77 Journal code: AZH. ISSN: 1043-4674. density lipoprotein receptor AU Durkin, Marian E.; Chakravarti, Shukti; Bartos, Barbara CY United States DT Journal; Article; (JOURNAL ARTICLE) B.; Liu, Shu General Review; (REVIEW) Huang; Friedman, Robert L.; Chung, Albert E. CS Dep. Biol. Sci., Univ. Pittsburgh, Pittsburgh, PA, 15260, (REVIEW, ACADEMIC) LA English USA SO J. Cell Biol. (1988), 107(6, Pt. 2), 2751-8 FS Priority Journals CODEN: JCLBA3; ISSN: 0021-9525 EM 199106 DT Journal L6 ANSWER 42 OF 45 MEDLINE LA English **DUPLICATE 31** L6 ANSWER 45 OF 45 MEDLINE AN 89315837 MEDLINE AN 89079780 MEDLINE DN 89315837 TI Human homologue of mouse lymph node homing DN 89079780 receptor: evolutionary TI Amino acid sequence and domain structure of entactin. conservation at tandem cell interaction domains. Homology with ***epidermal*** ***growth*** AU Siegelman MH; Weissman IL ***factor*** CS Laboratory of Experimental Oncology, Department of precursor and low Pathology, Stanford density lipoprotein receptor. University School of Medicine, CA 94305. AU Durkin M E; Chakravarti S; Bartos B B; Liu S H; NC AI09022 (NIAID) Friedman R L; Chung A E OIG43551 CS Department of Biological Sciences, University of SO PROCEEDINGS OF THE NATIONAL ACADEMY Pittsburgh, Pennsylvania OF SCIENCES OF THE UNITED STATES OF 15260. AMERICA, (1989 Jul) 86 (14) 5562-6. NC GM25690 (NIGMS) Journal code: PV3. ISSN: 0027-8424. CA21246 (NCI) SO JOURNAL OF CELL BIOLOGY, (1988 Dec) 107 (6 CY United States DT Journal; Article; (JOURNAL ARTICLE) Pt 2) 2749-56. LA English Journal code: HMV. ISSN: 0021-9525. FS Priority Journals; Cancer Journals CY United States DT Journal; Article; (JOURNAL ARTICLE) OS GENBANK-M25280 EM 198910 LA English FS Priority Journals; Cancer Journals L6 ANSWER 43 OF 45 MEDLINE OS GENBANK-X14194 **DUPLICATE 32** EM 198904 AN 89308881 MEDLINE > d his DN 89308881 TI Characterization of a human homologue of the murine (FILE 'HOME' ENTERED AT 12:00:42 ON 05 MAY peripheral lymph node homing receptor. 1999) AU Bowen B R; Nguyen T; Lasky L A CS Department of Cardiovascular Research, Genentech, FILE 'MEDLINE, CAPLUS' ENTERED AT 12:00:51 Inc., South San ON 05 MAY 1999 Francisco, California 94080.. 41226 S EGF OR EPIDERMAL GROWTH Ll

FACTOR

467 S L1 AND MOTIF

77 S L2 AND REPEATS

L2

L3

SO JOURNAL OF CELL BIOLOGY, (1989 Jul) 109 (1)

Journal code: HMV. ISSN: 0021-9525.

421-7.

L4 634 S L1 AND REPEATS CS Department of Pathology, Center for Blood Research L5 77 S L3 AND MOTIF and Harvard Medical L6 45 DUP REM L5 (32 DUPLICATES REMOVED) School, 200 Longwood Avenue, Boston, MA 02115, USA.. springer@sprsgi.med.harvard.edu => s 11 and receptor? NC HL-48675 (NHLBI) SO JOURNAL OF MOLECULAR BIOLOGY, (1998 Nov 22561 L1 AND RECEPTOR? 6) 283 (4) 837-62. Journal code: J6V. ISSN: 0022-2836. => s 17 and motif CY ENGLAND: United Kingdom 265 L7 AND MOTIF DT Journal; Article; (JOURNAL ARTICLE) L8 LA English => s 18 and repeat? FS Priority Journals; Cancer Journals EM 199902 53 L8 AND REPEAT? EW 19990204 L9 => dup rem L10 ANSWER 3 OF 30 MEDLINE **DUPLICATE 3** ENTER L# LIST OR (END):19 AN 1998357261 MEDLINE DN 98357261 PROCESSING COMPLETED FOR L9 TI Molecular characteristics of insect vitellogenins and 30 DUP REM L9 (23 DUPLICATES vitellogenin ***receptors*** . REMOVED) AU Sappington T W; Raikhel A S CS Department of Entomology, Michigan State University, => d 1-30East Lansing 48824, USA. L10 ANSWER 1 OF 30 MEDLINE NC AI-24716 (NIAID) **DUPLICATE 1** AI-32154 (NIAID) AN 1998225196 MEDLINE SO INSECT BIOCHEMISTRY AND MOLECULAR DN 98225196 BIOLOGY, (1998 May-Jun) 28 (5-6) 277-300. Ref: 236 TI Disulfide bond structure of human ***epidermal*** ***growth*** Journal code: BRE. ISSN: 0965-1748. ***factor*** ***receptor*** . CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) AU Abe Y; Odaka M; Inagaki F; Lax I; Schlessinger J; General Review; (REVIEW) Kohda D CS Department of Structural Biology, Biomolecular (REVIEW, ACADEMIC) Engineering Research LA English Institute, Furuedai 6-chome, Suita, Osaka 565, Japan. FS Priority Journals SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1998 EM 199811 May 1) 273 (18) 11150-7. EW 19981102 Journal code: HIV. ISSN: 0021-9258. CY United States L10 ANSWER 4 OF 30 MEDLINE DT Journal; Article; (JOURNAL ARTICLE) AN 1998444419 MEDLINE LA English DN 98444419 FS Priority Journals; Cancer Journals TI Granulins: the structure and function of an emerging EM 199808 family of growth EW 19980801 factors. AU Bateman A; Bennett HP L10 ANSWER 2 OF 30 MEDLINE CS Endocrine Laboratory, Royal Victoria Hospital, **DUPLICATE 2** Montreal, Quebec, Canada. AN 1999009139 MEDLINE SO JOURNAL OF ENDOCRINOLOGY, (1998 Aug) 158 DN 99009139 (2) 145-51. Ref: 38 Journal code: I1J. ISSN: 0022-0795. TI An extracellular beta-propeller module predicted in CY ENGLAND: United Kingdom lipoprotein and scavenger ***receptors***, tyrosine kinases, DT Journal; Article; (JOURNAL ARTICLE) ***epidermal*** General Review; (REVIEW) ***growth*** ***factor*** precursor, and (REVIEW, TUTORIAL) extracellular matrix LA English components. FS Priority Journals AU Springer T A EM 199812

EW 19981204

L10 ANSWER 5 OF 30 MEDLINE

DUPLICATE 4

AN 1998083109 MEDLINE

DN 98083109

TI Cloning and characterization of developmental

endothelial locus-1: an

embryonic endothelial cell protein that binds the

alphavbeta3 integrin

receptor

AU Hidai C; Zupancic T; Penta K; Mikhail A; Kawana M;

Quertermous E E; Aoka

Y; Fukagawa M; Matsui Y; Platika D; Auerbach R;

Hogan B L M; Snodgrass R;

Quertermous T

CS Tokyo Women's Medical College, Tokyo 162, Japan.

NC RO1 HL52168 (NHLBI)

SO GENES AND DEVELOPMENT, (1998 Jan 1) 12 (1)

21-33.

Journal code: FN3. ISSN: 0890-9369.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-AF031524; GENBANK-AF031525;

GENBANK-U70312; GENBANK-U70313

EM 199804

EW 19980403

L10 ANSWER 6 OF 30 CAPLUS COPYRIGHT 1999

ACS

AN 1997:342391 CAPLUS

DN 126:312297

TI Biologically active MHC-related peptides having a

repeated amino

acid sequence ***motif***

IN Olsson, Lennart

PA Receptron, Inc., USA; Olsson, Lennart

SO PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

APPLICATION PATENT NO. KIND DATE

NO. DATE

PI WO 9711959 A1 19970403 WO 96-US15426

19960926

W: CA, JP, US

RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE,

IT, LU, MC, NL, PT, SE

PRAI US 95-4592 19950929

OS MARPAT 126:312297

L10 ANSWER 7 OF 30 MEDLINE

DUPLICATE 5

AN 97453231 **MEDLINE**

DN 97453231

TI Functional domains of LAG-2, a putative signaling ligand for LIN-12 and

GLP-1 ***receptors*** in Caenorhabditis elegans.

AU Henderson S T; Gao D; Christensen S; Kimble J

CS Howard Hughes Medical Institute, University of

Wisconsin-Madison 53706,

USA.

NC HD07604 (NICHD)

SO MOLECULAR BIOLOGY OF THE CELL, (1997 Sep)

8 (9) 1751-62.

Journal code: BAU. ISSN: 1059-1524.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199802

EW 19980204

L10 ANSWER 8 OF 30 MEDLINE

DUPLICATE 6

AN 97333598 MEDLINE

DN 97333598

TI Proto-oncogene of int-3, a mouse Notch homologue, is

endothelial cells during early embryogenesis.

AU Shirayoshi Y; Yuasa Y; Suzuki T; Sugaya K; Kawase

E; Ikemura T; Nakatsuji

CS Mammalian Development Laboratory, National Institute

of Genetics, Mishima,

Japan.. yshirayo@lab.nig.ac.jp

SO GENES TO CELLS, (1997 Mar) 2 (3) 213-24.

Journal code: CUF. ISSN: 1356-9597.

CY ENGLAND: United Kingdom

DT Journal: Article: (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199709

EW 19970903

L10 ANSWER 9 OF 30 MEDLINE

DUPLICATE 7

AN 96305376 MEDLINE

DN 96305376

TI Cloning and sequencing of human gp330, a

Ca(2+)-binding ***receptor***

with potential intracellular signaling properties.

AU Hjalm G; Murray E; Crumley G; Harazim W; Lundgren

S; Onyango I, Ek B;

Larsson M; Juhlin C; Hellman P; Davis H; Akerstrom G;

Rask L; Morse B

CS Department of Bone Metabolism, Rhone-Poulenc Rorer

Central Research,

Collegeville PA, USA.

SO EUROPEAN JOURNAL OF BIOCHEMISTRY, (1996

Jul 1) 239 (1) 132-7.

Journal code: EMZ. ISSN: 0014-2956.

CY GERMANY: Germany, Federal Republic of

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

OS GENBANK-U33837

EM 199611

SO PROTEINS, (1995 Jun) 22 (2) 141-53. Journal code: PTS. ISSN: 0887-3585. L10 ANSWER 10 OF 30 MEDLINE CY United States **DUPLICATE 8** DT Journal; Article; (JOURNAL ARTICLE) AN 96107236 MEDLINE LA English DN 96107236 FS Priority Journals TI Genomic cloning, characterization, and functional EM 199601 analysis of the major surface adhesin WI-1 on Blastomyces dermatitidis yeasts. L10 ANSWER 13 OF 30 MEDLINE AU Hogan L H; Josvai S; Klein B S AN 95392824 MEDLINE CS Department of Pediatrics, University of Wisconsin DN 95392824 Medical School, TI A phylogenetic analysis of vertebrate and invertebrate University of Wisconsin Hospital and Clinics, Madision 53792, USA. Notch-related NC AI-31479 (NIAID) AI-35681 (NIAID) AU Maine E M; Lissemore J L; Starmer W T CS Department of Biology, Syracuse University, New York AI-08924 (NIAID) 13244, USA... SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1995 SO MOLECULAR PHYLOGENETICS AND EVOLUTION, (1995 Jun) 4 (2) 139-49. Dec 22) 270 (51) 30725-32. Journal code: BYP. ISSN: 1055-7903. Journal code: HIV. ISSN: 0021-9258. CY United States CY United States DT Journal; Article; (JOURNAL ARTICLE) DT Journal; Article; (JOURNAL ARTICLE) LA English LA English FS Priority Journals; Cancer Journals FS Priority Journals OS GENBANK-U37772 EM 199512 EM 199604 L10 ANSWER 14 OF 30 MEDLINE L10 ANSWER 11 OF 30 MEDLINE **DUPLICATE 11 DUPLICATE 9** AN 95024033 MEDLINE AN 95275738 MEDLINE DN 95024033 DN 95275738 TI Complete cloning and sequencing of rat gp330/"megalin," a distinctive TI E2F-independent transcriptional repression by p107, a member of the low density lipoprotein ***receptor*** member of the retinoblastoma family of proteins. gene family. AU Dagnino L; Zhu L; Skorecki K L; Moses H L AU Saito A; Pietromonaco S; Loo A K; Farquhar M G CS Department of Cell Biology, Vanderbilt University CS Division of Cellular and Molecular Medicine, University School of Medicine, of California, San Nashville, Tennessee 37232, USA. Diego, La Jolla 92093-0651. NC DK17724 (NIDDK) NC CA42572 (NCI) SO PROCEEDINGS OF THE NATIONAL ACADEMY SO CELL GROWTH AND DIFFERENTIATION, (1995 OF SCIENCES OF THE UNITED STATES OF Feb) 6 (2) 191-8. Journal code: AYH. ISSN: 1044-9523. AMERICA, (1994 Oct 11) 91 (21) 9725-9. CY United States Journal code: PV3. ISSN: 0027-8424. CY United States DT Journal; Article; (JOURNAL ARTICLE) DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals LA English EM 199509 FS Priority Journals; Cancer Journals OS GENBANK-L34049 L10 ANSWER 12 OF 30 MEDLINE EM 199501 **DUPLICATE 10** AN 96039922 MEDLINE L10 ANSWER 15 OF 30 MEDLINE DN 96039922 **DUPLICATE 12** TI Insulin and ***epidermal*** ***growth*** AN 94254813 MEDLINE ***factor*** DN 94254813 ***receptors*** contain the cysteine ***repeat*** TI ErbB3 is involved in activation of phosphatidylinositol ***motif*** found in the tumor necrosis factor ***receptor***. AU Ward CW: Hovne PA: Flegg RH AU Soltoff S P; Carraway K L 3rd; Prigent S A; Gullick W CS CSIRO, Division of Biomolecular Engineering, Parkville, Victoria, CS Department of Medicine, Beth Israel Hospital, Boston, Massachusetts 02115. Australia..

NC GM-41890 (NIGMS) SO MOLECULAR AND CELLULAR BIOLOGY, (1994 Jun) 14 (6) 3550-8. Journal code: NGY. ISSN: 0270-7306. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM 199409 L10 ANSWER 16 OF 30 MEDLINE **DUPLICATE 13** AN 95161690 MEDLINE DN 95161690 TI Structure and function of the ***receptor*** -like protein kinases of higher plants. AU Walker J C CS Division of Biological Sciences, University of Missouri, Columbia 65211. SO PLANT MOLECULAR BIOLOGY, (1994 Dec) 26 (5) 1599-609. Ref: 47 Journal code: A6O. ISSN: 0167-4412. CY Netherlands DT Journal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals OS GENBANK-Y00268; GENBANK-M76647; GENBANK-M97667; GENBANK-M80238; GENBANK-M84659; GENBANK-X52384; GENBANK-M84658; GENBANK-X67154; GENBANK-X52384; GENBANK-M84659; GENBANK-M84658; GENBANK-L04999; GENBANK-X72863; GENBANK-L00670; GENBANK-M84660; GENBANK-M80238; GENBANK-M97667; GENBANK-M76647 EM 199505 L10 ANSWER 17 OF 30 MEDLINE **DUPLICATE 14** AN 94187845 MEDLINE DN 94187845 TI Sequence of C. elegans lag-2 reveals a cell-signalling domain shared with Delta and Serrate of Drosophila. AU Tax F E; Yeargers J J; Thomas J H CS Department of Genetics, University of Washington, Seattle 98195. SO NATURE, (1994 Mar 10) 368 (6467) 150-4. Journal code: NSC. ISSN: 0028-0836. CY ENGLAND: United Kingdom DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals

Journal code: NSC. ISSN: 0028-0836.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English
FS Priority Journals; Cancer Journals

OS GENBANK-X77495; GENBANK-X77496

EM 199406

L10 ANSWER 18 OF 30 MEDLINE

DUPLICATE 15

AN 93315507 MEDLINE DN 93315507 TI Structural and functional characterization of monomeric soluble P-selectin and comparison with membrane P-selectin. AU Ushiyama S; Laue T M; Moore K L; Erickson H P; McEver R P CS W. K. Warren Medical Research Institute, Department of Medicine, University of Oklahoma Health Sciences Center, Oklahoma City 73104.. NC HL 34363 (NHLBI) HL 45510 (NHLBI) CA 47056 (NCI) SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1993 Jul 15) 268 (20) 15229-37. Journal code: HIV. ISSN: 0021-9258. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals; Cancer Journals EM 199310 L10 ANSWER 19 OF 30 MEDLINE **DUPLICATE 16** AN 93361014 MEDLINE DN 93361014 TI eps15, a novel tyrosine kinase substrate, exhibits transforming activity. AU Fazioli F; Minichiello L; Matoskova B; Wong W T; Di Fiore P P CS Laboratory of Cellular and Molecular Biology, National Cancer Institute, Bethesda, Maryland 20892. SO MOLECULAR AND CELLULAR BIOLOGY, (1993 Sep) 13 (9) 5814-28. Journal code: NGY. ISSN: 0270-7306. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-L21768 EM 199311 L10 ANSWER 20 OF 30 CAPLUS COPYRIGHT 1999 ACS AN 1993:622644 CAPLUS DN 119:222644 TI A novel gene family may encode endothelial cell specific adhesion-like molecules: An extracellular loop- ***repeat*** -loop (LRL) ***motif*** and cytoplasmic tyrosine kinase domains

ACS
AN 1993:622644 CAPLUS
DN 119:222644
TI A novel gene family may encode endothelial cell specific adhesion-like
molecules: An extracellular loop- ***repeat*** -loop
(LRL) ***motif***
and cytoplasmic tyrosine kinase domains
AU Sato, Thomas N.; Qin, Ying
CS Roche Res. Cent., Roche Inst. Mol. Biol., Nutley, NJ,
07110, USA
SO Adv. Exp. Med. Biol. (1993), 331(Frontiers in Cerebral Vascular Biology),
183-5
CODEN: AEMBAP; ISSN: 0065-2598
DT Journal

LA English

L10 ANSWER 21 OF 30 MEDLINE

DUPLICATE 17

AN 93096477 MEDLINE

DN 93096477

TI p120, a novel substrate of protein tyrosine kinase

receptors and

of p60v-src, is related to cadherin-binding factors

beta-catenin,

plakoglobin and armadillo.

AU Reynolds A B; Herbert L; Cleveland J L; Berg S T;

Gaut JR

CS Department of Tumor Cell Biology, St Jude Children's Research Hospital,

Memphis, Tennessee 38105..

NC CA 21765 (NCI)

RR05584 (NCRR)

SO ONCOGENE, (1992 Dec) 7 (12) 2439-45.

Journal code: ONC. ISSN: 0950-9232.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 199303

L10 ANSWER 22 OF 30 MEDLINE

AN 92290115 MEDLINE

DN 92290115

TI The Drosophila melanogaster stranded at second (sas) gene encodes a

putative epidermal cell surface ***receptor*** required for larval

development.

AU Schonbaum C P; Organ E L; Qu S; Cavener D R

CS Department of Molecular Biology, Vanderbilt

University, Nashville,

Tennessee 37235.

NC GM34170 (NIGMS)

SO DEVELOPMENTAL BIOLOGY, (1992 Jun) 151 (2)

Journal code: E7T. ISSN: 0012-1606.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

OS GENBANK-M68866; GENBANK-S34392;

GENBANK-S34322; GENBANK-M88474;

GENBANK-M88475; GENBANK-X62257;

GENBANK-X62258; GENBANK-X62259;

GENBANK-S44931; GENBANK-S44934

EM 199209

L10 ANSWER 23 OF 30 MEDLINE

DUPLICATE 18

AN 91169529 MEDLINE

DN 91169529

TI Characterization of the murine homing ***receptor***
gene reveals

correspondence between protein domains and coding exons.

AU Dowbenko D J; Diep A; Taylor B A; Lusis A J; Lasky L

Α

CS Department of Immunobiology, Genentech, Inc., South San Francisco,

California 94080..

NC HL42488 (NHLBI)

CA33093 (NCI)

HL30568 (NHLBI)

SO GENOMICS, (1991 Feb) 9 (2) 270-7. Journal code: GEN. ISSN: 0888-7543.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-J04779; GENBANK-M64440;

GENBANK-M64545; GENBANK-M64548;

GENBANK-M64549; GENBANK-X53077;

GENBANK-X53078; GENBANK-X53079;

GENBANK-X53080; GENBANK-M61783;

GENBANK-M61784

EM 199106

L10 ANSWER 24 OF 30 MEDLINE

DUPLICATE 19

AN 91093048 MEDLINE

DN 91093048

TI Isolation and characterization of a cDNA clone for the

CCAAT transcription

factor EFIA reveals a novel structural ***motif*** .

AU Ozer J; Faber M; Chalkley R; Sealy L

CS Department of Molecular Physiology and Biophysics,

Vanderbilt University

School of Medicine, Nashville, Tennessee 37232...

NC GM12250 (NIGMS)

GM38034 (NIGMS)

GM39826 (NIGMS)

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1990

Dec 25) 265 (36) 22143-52.

Journal code: HIV. ISSN: 0021-9258.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Cancer Journals; Priority Journals

OS GENBANK-J05704; GENBANK-M57299

EM 199104

L10 ANSWER 25 OF 30 MEDLINE

DUPLICATE 20

AN 89315837 MEDLINE

DN 89315837

TI Human homologue of mouse lymph node homing ***receptor***:

evolutionary conservation at tandem cell interaction domains.

AU Siegelman MH; Weissman IL

CS Laboratory of Experimental Oncology, Department of Pathology, Stanford

University School of Medicine, CA 94305.

NC AI09022 (NIAID)

OIG43551

SO PROCEEDINGS OF THE NATIONAL ACADEMY

OF SCIENCES OF THE UNITED STATES OF Institute, Bethesda, AMERICA, (1989 Jul) 86 (14) 5562-6. Maryland 20892.. SO MOLECULAR AND CELLULAR BIOLOGY, (1988 Journal code: PV3. ISSN: 0027-8424. CY United States Oct) 8 (10) 4174-84. DT Journal; Article; (JOURNAL ARTICLE) Journal code: NGY. ISSN: 0270-7306. LA English CY United States DT Journal; Article; (JOURNAL ARTICLE) FS Priority Journals; Cancer Journals OS GENBANK-M25280 LA English EM 198910 FS Priority Journals OS GENBANK-M23390 EM 198902 L10 ANSWER 26 OF 30 MEDLINE **DUPLICATE 21** AN 89162048 MEDLINE L10 ANSWER 29 OF 30 CAPLUS COPYRIGHT 1999 DN 89162048 ACS AN 1989:402837 CAPLUS TI Mouse lymph node homing ***receptor*** cDNA DN 111:2837 clone encodes a glycoprotein revealing tandem interaction domains. TI Amino acid sequence and domain structure of entactin. AU Siegelman MH; van de Rijn M; Weissman IL Homology with CS Department of Pathology, Stanford University School of ***epidermal*** ***growth*** ***factor*** precursor and low Medicine, CA 94305. density lipoprotein ***receptor*** NC AI09022 (NIAID) AU Durkin, Marian E.; Chakravarti, Shukti; Bartos, Barbara OIG43551 SO SCIENCE, (1989 Mar 3) 243 (4895) 1165-72. B.; Liu, Shu Journal code: UJ7. ISSN: 0036-8075. Huang; Friedman, Robert L.; Chung, Albert E. CS Dep. Biol. Sci., Univ. Pittsburgh, Pittsburgh, PA, 15260, CY United States DT Journal; Article; (JOURNAL ARTICLE) SO J. Cell Biol. (1988), 107(6, Pt. 2), 2751-8 LA English CODEN: JCLBA3; ISSN: 0021-9525 FS Priority Journals; Cancer Journals DT Journal EM 198906 LA English L10 ANSWER 27 OF 30 MEDLINE **DUPLICATE 22** L10 ANSWER 30 OF 30 MEDLINE AN 89308881 MEDLINE AN 89079780 MEDLINE DN 89308881 DN 89079780 TI Amino acid sequence and domain structure of entactin. TI Characterization of a human homologue of the murine peripheral lymph node Homology with homing ***receptor*** AU Bowen B R; Nguyen T; Lasky L A precursor and low density lipoprotein ***receptor*** . CS Department of Cardiovascular Research, Genentech, AU Durkin ME; Chakravarti S; Bartos BB; Liu SH; Inc., South San Francisco, California 94080.. Friedman R L; Chung A E SO JOURNAL OF CELL BIOLOGY, (1989 Jul) 109 (1) CS Department of Biological Sciences, University of Pittsburgh, Pennsylvania Journal code: HMV. ISSN: 0021-9525. 15260. NC GM25690 (NIGMS) CY United States CA21246 (NCI) DT Journal; Article; (JOURNAL ARTICLE) SO JOURNAL OF CELL BIOLOGY, (1988 Dec) 107 (6 LA English FS Priority Journals; Cancer Journals Pt 2) 2749-56. EM 198910 Journal code: HMV. ISSN: 0021-9525. CY United States L10 ANSWER 28 OF 30 MEDLINE DT Journal; Article; (JOURNAL ARTICLE) **DUPLICATE 23** LA English AN 89039842 MEDLINE FS Priority Journals; Cancer Journals OS GENBANK-X14194 DN 89039842 TI Modulation of ***epidermal*** EM 198904 ***growth*** ***factor*** ***receptor*** proto-oncogene transcription by a => d 12 bib ab promoter site sensitive to S1 nuclease. AU Johnson A C; Jinno Y; Merlino G T L10 ANSWER 12 OF 30 MEDLINE

DUPLICATE 10

CS Laboratory of Molecular Biology, National Cancer

AN 96039922 MEDLINE shown to consist of a TNFR-like ***motif*** fused to the last DN 96039922 TI Insulin and ***epidermal*** ***growth*** half of an ***EGF*** -like ***repeat*** . The overlapping ***factor*** ***receptors*** contain the cysteine ***repeat*** regions of these two ***motif*** motifs are known to have identical disulfide bonding found in the tumor necrosis factor ***receptor***. patterns and similar AU Ward C W; Hoyne P A; Flegg R H protein folds. CS CSIRO, Division of Biomolecular Engineering, > s egf-like repeat Parkville, Victoria, L11 40 EGF-LIKE REPEAT Australia.. SO PROTEINS, (1995 Jun) 22 (2) 141-53. Journal code: PTS. ISSN: 0887-3585. => dup rem 111 CY United States DT Journal; Article; (JOURNAL ARTICLE) PROCESSING COMPLETED FOR L11 22 DUP REM L11 (18 DUPLICATES LA English FS Priority Journals REMOVED) EM 199601 AB The insulin ***receptor*** (INSR) and => d 1-22 ***epidermal*** ***growth*** ***factor*** ***receptor*** L12 ANSWER 1 OF 22 MEDLINE (EGFR) are DUPLICATE 1 representatives of two structurally related subfamilies of AN 1999162403 MEDLINE tyrosine kinase ***receptors*** Using the Wisconsin GCG sequence DN 99162403 analysis programs, we TI Cloning and characterization of a novel beta integrin-related cDNA coding have demonstrated that the cysteine-rich regions of INSR for the protein TIED ("ten beta integrin ***EGF*** and EGFR conform to the structural ***motif*** found in the tumor ***like*** ***repeat*** domains") that maps to chromosome necrosis factor ***receptor*** (TNFR) family. The study also revealed band 13q33: A divergent that these regions stand-alone integrin stalk structure. were not composed of simple ***repeats*** of eight AU Berg R W; Leung E; Gough S; Morris C; Yao W P; cysteine residues Wang S X; Ni J; Krissansen G W as previously proposed and that the second Cys-rich region CS Faculty of Medicine and Health Science, The University contained one fewer TNFR ***repeat*** than the first. of Auckland, Auckland, New Zealand. The sequence alignments identified two cysteine residues in INSR that SO GENOMICS, (1999 Mar 1) 56 (2) 169-78. Journal code: GEN. ISSN: 0888-7543. responsible for the additional disulfide bonds known to be CY United States DT Journal; Article; (JOURNAL ARTICLE) involved in dimer formation. The published data on the alignments for LA English the fibronectin FS Priority Journals type III ***repeat*** region of the INSR together with OS GENBANK-AF072752 EM 199906 previous EW 19990604 cysteine mutagenesis studies indicated that there were two disulfide bonds linking the alpha and beta chains of the INSR, but only L12 ANSWER 2 OF 22 CAPLUS COPYRIGHT 1999 ACS one alpha-beta linkage in the insulin-like growth factor 1 AN 1998:268614 CAPLUS ***receptor*** (IG1R). DN 128:317259 Database searches and sequence alignments showed that TI CD97 .alpha.-subunit as an inflammation inhibitor and manufacture of the ***motif*** is also found in the cysteine-rich protein for therapeutic use by expression of the cloned ***repeats*** of gene laminins and the noncatalytic domains of furin-like IN Kelly, Kathleen PA United States Dept. of Health and Human Services, proteases. If the starting position of the ***repeat*** is altered the USA; Kelly, Kathleen characteristic SO PCT Int. Appl., 102 pp. laminin ***repeat*** of eight cysteine residues can be CODEN: PIXXD2

Yamada M DT Patent LA English CS National Children's Medical Research Center, 3-35-31 FAN.CNT 1 Setagaya-ku, Tokyo 154, Japan and National Children's PATENT NO. KIND DATE APPLICATION NO. DATE Hospital, Tokyo, Japan. SO HUMAN MOLECULAR GENETICS, (1998 Sep) 7 (9) PI WO 9817796 A2 19980430 WO 97-US19772 19971024 Journal code: BRC. ISSN: 0964-6906. WO 9817796 A3 19980709 CY ENGLAND: United Kingdom W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, DT Journal; Article; (JOURNAL ARTICLE) CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, LA English KE, KG, KP, KR, FS Priority Journals EM 199812 KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, EW 19981204 MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, L12 ANSWER 5 OF 22 MEDLINE TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, **DUPLICATE 4** RU, TJ, TM AN 1998433860 MEDLINE RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, DN 98433860 TI Expression of alternatively spliced human latent CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, transforming growth factor beta binding protein-1. CG, CI, CM, GA, AU Oklu R; Hesketh T R; Metcalfe J C; Kemp P R GN, ML, MR, NE, SN, TD, TG A1 19980515 AU 98-51580 CS Department of Biochemistry, University of Cambridge, AU 9851580 19971024 UK.. ro212@mole.bio.cam.ac.uk PRAI US 96-27871 19961025 SO FEBS LETTERS, (1998 Sep 18) 435 (2-3) 143-8. WO 97-US19772 19971024 Journal code: EUH. ISSN: 0014-5793. CY Netherlands L12 ANSWER 3 OF 22 MEDLINE DT Journal; Article; (JOURNAL ARTICLE) **DUPLICATE 2** AN 1998298112 MEDLINE LA English FS Priority Journals; Cancer Journals DN 98298112 TI Identification of the minimal requirements for binding to EM 199812 EW 19981204 epidermal growth factor (EGF) receptor using chimeras of L12 ANSWER 6 OF 22 MEDLINE human EGF and an EGF repeat of Drosophila Notch. **DUPLICATE 5** AN 1998083109 MEDLINE AU van de Poll ML; van Vugt MJ; Lenferink AE; van Zoelen E J DN 98083109 CS Department of Cell Biology, University of Nijmegen, TI Cloning and characterization of developmental Toernooiveld 1,6525 endothelial locus-1: an ED Nijmegen, The Netherlands.. mvdpoll@sci.kun.nl embryonic endothelial cell protein that binds the alphavbeta3 integrin SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1998 Jun 26) 273 (26) 16075-81. receptor. Journal code: HIV. ISSN: 0021-9258. AU Hidai C; Zupancic T; Penta K; Mikhail A; Kawana M; CY United States Quertermous E E; Aoka DT Journal; Article; (JOURNAL ARTICLE) Y; Fukagawa M; Matsui Y; Platika D; Auerbach R; LA English Hogan B L M; Snodgrass R; FS Priority Journals; Cancer Journals Quertermous T EM 199810 CS Tokyo Women's Medical College, Tokyo 162, Japan. EW 19981002 NC RO1 HL52168 (NHLBI) SO GENES AND DEVELOPMENT, (1998 Jan 1) 12 (1) L12 ANSWER 4 OF 22 MEDLINE 21-33. Journal code: FN3. ISSN: 0890-9369. **DUPLICATE 3** AN 1998367022 MEDLINE CY United States DT Journal; Article; (JOURNAL ARTICLE) DN 98367022 TI Mutational analysis of the Jagged 1 gene in Alagille LA English syndrome families. FS Priority Journals AU Yuan Z R; Kohsaka T; Ikegaya T; Suzuki T; Okano S; OS GENBANK-AF031524; GENBANK-AF031525; GENBANK-U70312; GENBANK-U70313 Abe J; Kobayashi N;

EM 199804 EW 19980403 L12 ANSWER 7 OF 22 CAPLUS COPYRIGHT 1999 ACS AN 1997:262482 CAPLUS DN 126:326014 TI Hematopoietic activity of a stromal cell transmembrane protein containing epidermal growth factor-like repeat motifs AU Moore, Kateri A.; Pytowski, Bronislaw; Witte, Larry; Hicklin, Daniel; Lemischka, Ihor R. CS Department Molecular Biology, Princeton University, Princeton, NJ, 08544, USA SO Proc. Natl. Acad. Sci. U. S. A. (1997), 94(8), 4011-4016 CODEN: PNASA6; ISSN: 0027-8424 PB National Academy of Sciences DT Journal LA English L12 ANSWER 8 OF 22 MEDLINE **DUPLICATE 6** AN 97304362 **MEDLINE** DN 97304362 TI Biochemical and molecular characterization of bovine fertilin alpha and beta (ADAM 1 and ADAM 2): a candidate sperm-egg binding/fusion complex. AU Waters S I; White J M CS Department of Cell Biology, University of Virginia, Charlottesville 22908, USA. NC GM48739 (NIGMS) SO BIOLOGY OF REPRODUCTION, (1997 May) 56 (5) 1245-54. Journal code: A3W. ISSN: 0006-3363. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AF086807; GENBANK-AF086808 EM 199710 L12 ANSWER 9 OF 22 MEDLINE **DUPLICATE 7** AN 97156579 MEDLINE DN 97156579 TI The amino terminal lectin-like domain of thrombomodulin is required for constitutive endocytosis. AU Conway E M; Pollefeyt S; Collen D; Steiner-Mosonyi CS Department of Medicine, University of Toronto,

Ontario, Canada.

CY United States

SO BLOOD, (1997 Jan 15) 89 (2) 652-61. Journal code: A8G. ISSN: 0006-4971.

DT Journal; Article; (JOURNAL ARTICLE)

LA English FS Abridged Index Medicus Journals; Priority Journals; Cancer Journals EM 199705 EW 19970501 L12 ANSWER 10 OF 22 CAPLUS COPYRIGHT 1999 ACS AN 1996:172241 CAPLUS DN 124:336194 TI Two non-contiguous regions contribute to nidogen binding to a single EGF-like motif of the laminin .gamma.1 chain IN Fox, Jay W.; Timpl, Rupert PA The University of Virginia Patent Foundation, USA SO U.S., 19 pp. CODEN: USXXAM DT Patent LA English FAN.CNT 1 APPLICATION PATENT NO. KIND DATE NO. DATE PI US 5493008 A 19960220 US 94-288728 19940815 WO 9604926 A1 19960222 WO 95-US9693 19950811 W: AU, CA, JP RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE CA 2196053 AA 19960222 CA 95-2196053 19950811 A1 19960307 AU 9532358 AU 95-32358 19950811 A1 19970507 EP 771210 EP 95-928701 19950811 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE JP 10504306 JP 95-507386 T2 19980428 19950811 PRAI US 94-288728 19940815 WO 95-US9693 19950811 OS MARPAT 124:336194 L12 ANSWER 11 OF 22 CAPLUS COPYRIGHT 1999 ACS AN 1996:673912 CAPLUS DN 126:87495 TI Cloning of a novel protein associated with early development of the cardiovascular system AU Hidai, Chiaki CS Heart Inst. Japan, Tokyo Women's Med. Coll., Tokyo, 162, Japan SO Tokyo Joshi Ika Daigaku Zasshi (1996), 66(9/10), 766-781 CODEN: TJIZAF; ISSN: 0040-9022 PB Tokyo Joshi Ika Daigaku Gakkai DT Journal LA Japanese

L12 ANSWER 12 OF 22 MEDLINE

DUPLICATE 8

AN 96039922 MEDLINE

DN 96039922

TI Insulin and epidermal growth factor receptors contain the cysteine repeat

motif found in the tumor necrosis factor receptor.

AU Ward C W; Hoyne P A; Flegg R H

CS CSIRO, Division of Biomolecular Engineering,

Parkville, Victoria,

Australia..

SO PROTEINS, (1995 Jun) 22 (2) 141-53.

Journal code: PTS. ISSN: 0887-3585.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199601

L12 ANSWER 13 OF 22 MEDLINE

DUPLICATE 9

AN 95044425 MEDLINE

DN 95044425

TI Human metalloprotease/disintegrin-like (MDC) gene:

organization and alternative splicing.

AU Katagiri T; Harada Y; Emi M; Nakamura Y

CS Department of Biochemistry, Cancer Institute, Tokyo, Japan..

SO CYTOGENETICS AND CELL GENETICS, (1995) 68 (1-2) 39-44.

Journal code: DXK. ISSN: 0301-0171.

CY Switzerland

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

OS GENBANK-D31872; GENBANK-X64227

EM 199502

L12 ANSWER 14 OF 22 MEDLINE

DUPLICATE 10

AN 94325292 MEDLINE

DN 94325292

TI Structural characterization and alternate splicing of the gene encoding

the preadipocyte EGF-like protein pref-1.

AU Smas C M; Green D; Sul H S

CS Department of Nutrition, Harvard School of Public Health, Boston,

Massachusetts 02115...

SO BIOCHEMISTRY, (1994 Aug 9) 33 (31) 9257-65.
Journal code: A0G. ISSN: 0006-2960.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199411

L12 ANSWER 15 OF 22 MEDLINE

DUPLICATE 11

AN 94349921 MEDLINE

DN 94349921

TI Two non-contiguous regions contribute to nidogen binding to a single

EGF-like motif of the laminin gamma 1 chain.

AU Poschl E; Fox J W; Block D; Mayer U; Timpl R

CS Max-Planck Connective Tissue Clinical Research Group for Rheumatology,

Erlangen, Germany..

NC R55GM47451 (NIGMS)

SO EMBO JOURNAL, (1994 Aug 15) 13 (16) 3741-7. Journal code: EMB. ISSN: 0261-4189.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199412

L12 ANSWER 16 OF 22 MEDLINE

DUPLICATE 12

AN 94245249 MEDLINE

DN 94245249

TI A novel mutation of the fibrillin gene causing ectopia

AU Lonnqvist L; Child A; Kainulainen K; Davidson R;

Puhakka L; Peltonen L

CS Department of Human Molecular Genetics, National Public Health Institute,

Helsinki, Finland..

SO GENOMICS, (1994 Feb) 19 (3) 573-6.

Journal code: GEN. ISSN: 0888-7543.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199408

L12 ANSWER 17 OF 22 MEDLINE

DUPLICATE 13

AN 95104855 MEDLINE

DN 95104855

TI Fibulin-2 (FBLN2): human cDNA sequence, mRNA expression, and mapping of

the gene on human and mouse chromosomes.

AU Zhang R Z; Pan T C; Zhang Z Y; Mattei M G; Timpl R; Chu M L

CS Department of Biochemistry and Molecular Biology, Thomas Jefferson

University, Philadelphia, Pennsylvania 19107...

NC AR-38912 (NIAMS)

AR-38923 (NIAMS)

GM-48532 (NIGMS)

SO GENOMICS, (1994 Jul 15) 22 (2) 425-30. Journal code: GEN. ISSN: 0888-7543.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-X82494

EM 199504

L12 ANSWER 18 OF 22 MEDLINE

DUPLICATE 14

AN 92283840 MEDLINE

DN 92283840

TI Identification of Gln726 in nidogen as the amine acceptor in

transglutaminase-catalyzed cross-linking of laminin-nidogen complexes.

AU Aeschlimann D; Paulsson M; Mann K

CS M. E. Muller Institute for Biomechanics, University of Bern, Switzerland.

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1992 Jun 5) 267 (16) 11316-21.

Journal code: HIV. ISSN: 0021-9258.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 199209

L12 ANSWER 19 OF 22 MEDLINE

DUPLICATE 15

AN 92164640 MEDLINE

DN 92164640

TI A second tyrosinase-related protein, TRP-2, maps to and is mutated at the

mouse slaty locus.

 $AU \quad Jackson \ I \ J; \ Chambers \ D \ M; \ Tsukamoto \ K; \ Copeland \ N$

G; Gilbert D J; Jenkins

N A; Hearing V

CS MRC Human Genetics Unit, Western General Hospital, Edinburgh, UK...

NC NO1-CO-74101 (NCI)

SO EMBO JOURNAL, (1992 Feb) 11 (2) 527-35. Journal code: EMB. ISSN: 0261-4189.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-X63349, GENBANK-X63350;

GENBANK-L07339; GENBANK-D13200;

GENBANK-D13201; GENBANK-D13202;

GENBANK-D13203; GENBANK-M94783;

GENBANK-M94784; GENBANK-M94785

EM 199206

L12 ANSWER 20 OF 22 MEDLINE

DUPLICATE 16

AN 92398779 MEDLINE

DN 92398779

TI Cloning and sequencing of the rat preproepidermal growth factor cDNA:

comparison with mouse and human sequences.

AU Saggi S J; Safirstein R; Price P M

CS Department of Medicine, Mount Sinai School of Medicine, New York, NY

10000

10029..

SO DNA AND CELL BIOLOGY, (1992 Jul-Aug) 11 (6) 481-7.

Journal code: AF9. ISSN: 1044-5498.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

OS GENBANK-S43944; GENBANK-S38220;

GENBANK-S38221; GENBANK-L08493;

GENBANK-L08494; GENBANK-L08495;

GENBANK-L08496; GENBANK-L08497;

GENBANK-X65482; GENBANK-S72771

EM 199212

L12 ANSWER 21 OF 22 MEDLINE

DUPLICATE 17

AN 90112459 MEDLINE

DN 90112459

TI Structural analysis of the uEGF gene in the sea urchin strongylocentrotus

purpuratus reveals more similarity to vertebrate than to invertebrate

genes with EGF-like repeats.

AU Delgadillo-Reynoso M G; Rollo D R; Hursh D A; Raff

RΑ

CS Institute for Molecular and Cellular Biology, Indiana

University,

Bloomington 47405.

NC R01 HD21337 (NICHD)

R01 HD21986 (NICHD)

SO JOURNAL OF MOLECULAR EVOLUTION, (1989

Oct) 29 (4) 314-27.

Journal code: J76. ISSN: 0022-2844.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 199004

L12 ANSWER 22 OF 22 MEDLINE

DUPLICATE 18

AN 87092410 MEDLINE

DN 87092410

TI beta-Hydroxyasparagine in domains homologous to the epidermal growth

factor precursor in vitamin K-dependent protein S.

AU Stenflo J; Lundwall A; Dahlback B

SO PROCEEDINGS OF THE NATIONAL ACADEMY

OF SCIENCES OF THE UNITED STATES OF

AMERICA, (1987 Jan) 84 (2) 368-72.

Journal code: PV3. ISSN: 0027-8424.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

EM 198704